

# SELF-PROPELLED MODULAR TRANSPORTERS (SPMTs)



*It Fits Where  
Other Trailers Can't!*

Engineered Rigging's SPMTs are a game changer when moving heavy equipment through small entries and tight corridors. They move forward, backward and sideways to proficiently maneuver a load into position. Once the load is in place, the SPMT simply drives out from under it and exits the project area. Our fleet includes two SPMT models: Enerpac SPMU600 and Goldhofer PST-SL/E.

## Unparalleled Maneuverability

- The pivoting wheel assemblies allow the trailer to move forward and backward, as well as sideways.
- Each self-leveling wheel unit has a steering and lifting cylinder that optimizes control and traction.
- Each trailer features a self-sufficient power source. Without the hindrance of power cords, the unit can rotate 360 degrees without changing its mid-point.

## Optimized Control & Safety

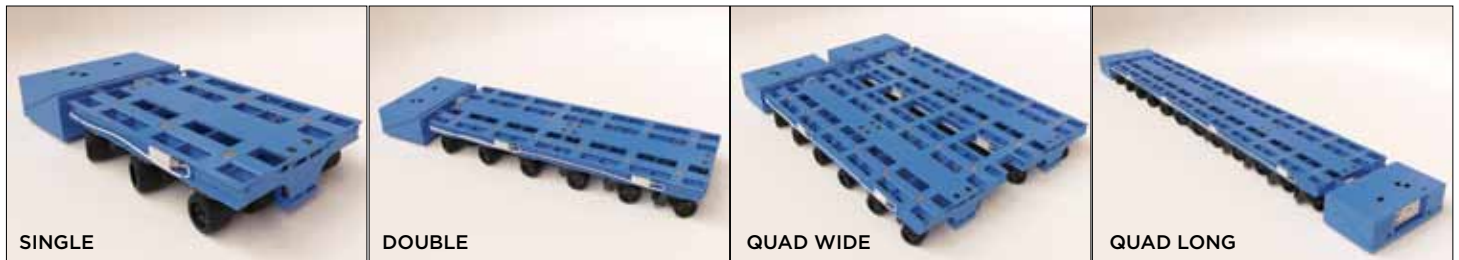
Intellidrive, a sophisticated wireless control system, significantly enhances safety as the operator does not need to be on or in the SPMT.



## Intelligent Design

Minimum Height:	2 feet 7 inches
Width:	7 feet 6 inches
Steering Range:	+/- 175 degrees
Payload:	67.5 tons per unit, 22.5 tons per line
Speed:	1.6 to 6.4 miles per hour (idle) and .21 to .93 miles per hour (loaded)

## Configurable to Your Specific Needs



Delivery of Engineered Rigging's SPMTs is quick and easy as they can be transported on a standard flatbed trailer or in a standard 20-foot container without special transport permits.

